## Preliminary Alternative #24

# Corresponding to Alternative Formulation Strategy 1B,2A,3 A,4B - Maximum

Primary Conflict	Approach to Resolve Conflict
Fisheries and Diversions (Conflict 1)	Increase Fish Productivity (1A)
	Diversion Modification (1B)
Habitat and Land Use/Flood Protection (Conflict 2)	Preserve Existing Land Use (2A)
·	Create Additional Habitat Area (2B)
Water Supply Availability and Beneficial Uses (Conflict 3)	Reduce Critical Export Area Demands (3A)  Enhance Delta Supplies as Inflows (3B)
Water Quality and Land Use (Conflict 4)	Managing Quality of Delta Inflow (4A)  Manage Instream/In-delta Water Quality (4B)
Minimum or Maximum	

### **Solution Overview**

This maximum alternative provides protection for fish species through the minimization of entrainment effects at diversions and the restoration of existing habitat. The alternative attempts to balance water supply and demand by reducing the demands for water in the Delta during critical periods. Water quality is improved by treating diverted water.

#### **Actions Selected**

Not yet completed.

### **Preliminary Assessment**

Not yet completed.